

Failed

#	Accession	Status	Accession	Accession	Accession	Accession
1	USPAT.USH.PGPUB.JPG.BM.TDB	OR				

	Type	L #	HLts	Search Text	DBs	Time Stamp	Comment	Error Defln
1	BRS	L2	54	("CoFe" or "FeCo") near5 ferromagnetic same (spin near2 valve)	USPAT; US-PGPUB; JPO; IBM_TDB	2002/10/16 11:15		
2	IS&R	L3	1	("5552949").PN.	USPAT; US-PGPUB; JPO; IBM_TDB	2002/10/16 11:11		
3	BRS	L4	1	2 and @AD<=19940203	USPAT; US-PGPUB; JPO; IBM_TDB	2002/10/16 11:15		
4	BRS	L5	197	("CoFe" or "FeCo") near5 ferromagnetic	USPAT; US-PGPUB; JPO; IBM_TDB	2002/10/16 11:15		
5	BRS	L6	7	5 and @AD<=19940203	USPAT; US-PGPUB; JPO; IBM_TDB	2002/10/16 11:15		

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L1: (1) ("5549978").PN.

☛ L2: (1) ("5552949").PN.

• L3: (905) "CoFe" or "FeCo" near 5 ferromagnetic

• L4: (362) 3 and (spin near2 valve)

L5: (0) 4 and @PY<=1994

L6: (0) 4 and @PY<=1995

L7 (S) 4 and (S) PY-1996

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

Country	House	Senate	Chair
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DB: USPAT, US-PQPUB, JPD, ISM, TDB

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Default operator: **OR**

☒ Highlight all the terms manually

4 and @PY<=1996

 BRI form
 S&R form
 Image
 Text
 HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cls	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5486967 A	19960123	47	Magnetic disk memory system	360/318			Tanaka, Yoichiro et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5493465 A	19960220	10	Magnetoresistance effect element and magnetic recording apparatus	360/324.1	324/207.21; 338/32R		Kamiguchi, Yuzo et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5549978 A	19960827	81	Magnetoresistance effect element	428/692	324/252; 360/324.1		Iwasaki, Hitoshi et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5576915 A	19961119	24	Magnetoresistive head with antiferromagnetic sublayers internally	360/314			Akiyama, Junichi et al.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5585199 A	19961217	19	Magnetoresistance effect head	428/621	360/324; 428/611		Kamiguchi, Yuzo et al.

FAST - [Untitled1.1]

File View Edit Tools Window Help

ISNR:

☐ Pending

☒ Active

L2: (54) ("CoFe" or "FeCo") near5 ferromagnetic same

L3: (1) ("5552949").PN.

L4: (1) 2 and @AD<=19940203

L5: (197) ("CoFe" or "FeCo") near5 ferromagnetic

L6: (7) 5 and @AD<=19940203

☐ Failed

DBs: USPAT US-PG-PUBS JPO IBM TDB

Default operator: OR

5 and @AD<=19940203

Buttons: [Browse] [Queue] [Clear]

Buttons: [Details] [Highlight all hit terms initially]

Buttons: [BRI form] [BRI form] [Image] [Text] [HTML]

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor
1	<input type="checkbox"/>	US 5549978 A	19960827	81	Magnetoresistance effect element	428/692	324/252; 360/324.1;		Iwasaki, Hitoshi et al
2	<input type="checkbox"/>	US 4792368 A	19881220	34	Magnetic materials and permanent magnets	148/302	420/121; 420/581;		Sagawa, Masato et al
3	<input type="checkbox"/>	US 4767474 A	19880830	25	Isotropic magnets and process for producing same	148/302	420/121; 420/581;		Fujimura, Setsuo et al
4	<input type="checkbox"/>	US 4756816 A	19880712	5	Electrodeposition of high moment cobalt iron	205/50	205/260; 205/922		Liao, Simon H. et al
5	<input type="checkbox"/>	JP 06120027 A	19940428	17	MAGNETIC ARTIFICIAL LATTICE FILM		428/694T		SATO, TOSHIRO et al
6	<input type="checkbox"/>	JP 04106720 A	19920408	7	METAL MAGNETIC POWDER		428/694BA		ATA, MASAFUMI et al
7	<input type="checkbox"/>	JP 03248318 A	19911106	4	MAGNETIC RECORDING MEDIUM		428/694TM		MARO, TAKESHI et al